

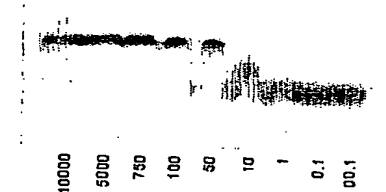
(ARKKAAKA)<sub>4</sub>

FIG. 1A

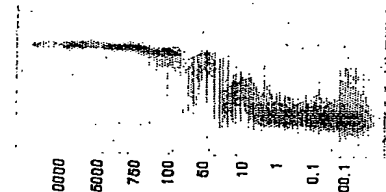
[CYCL](ARKKAAKA)<sub>4</sub>[CYCL]

FIG. 1B

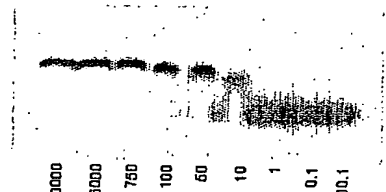
(ARKKAAKA)<sub>3</sub>(ARKKCAKA)

FIG. 1C

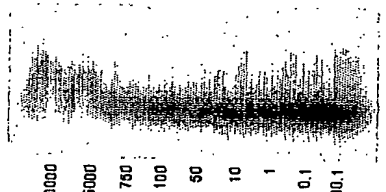
(ARKKAAKA)(A<sub>16</sub>)(ARKKAAKA)

FIG. 1D

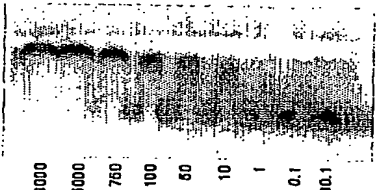
(ARKKAAKA)<sub>3</sub>VLVLVLVL

FIG. 1E

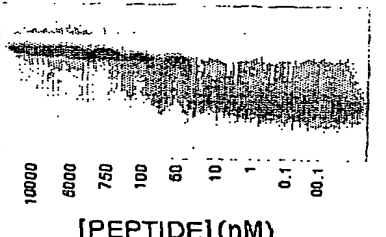
(AKKARA)<sub>6</sub>

FIG. 1F

[PEPTIDE] (nM)

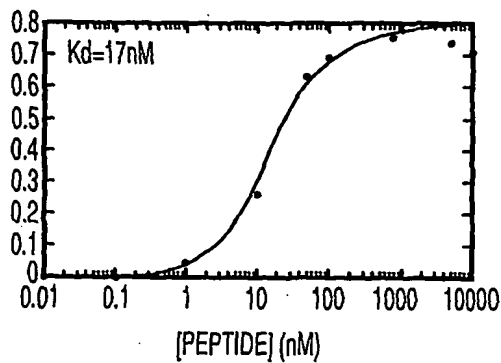


FIG. 1G

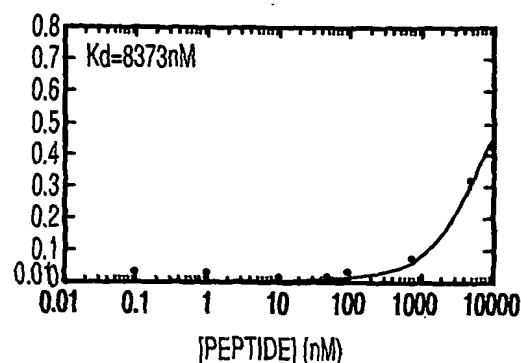


FIG. 1J

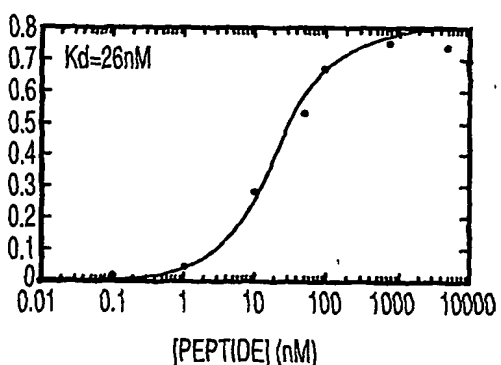


FIG. 1H

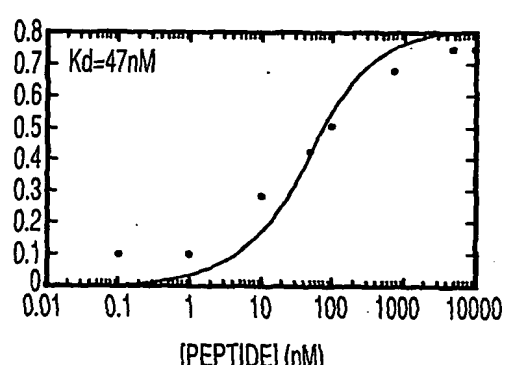


FIG. 1K

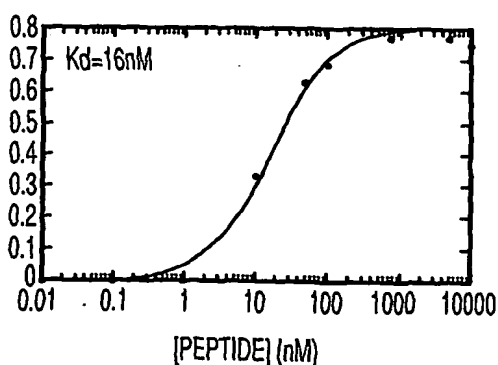


FIG. 1I

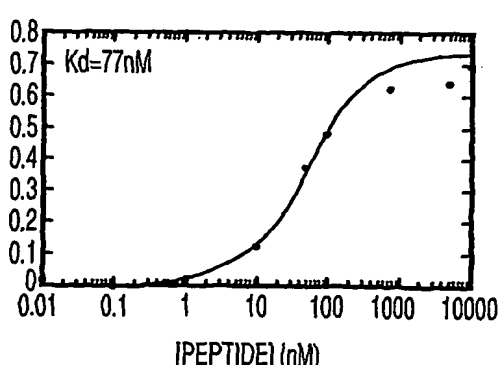


FIG. 1L

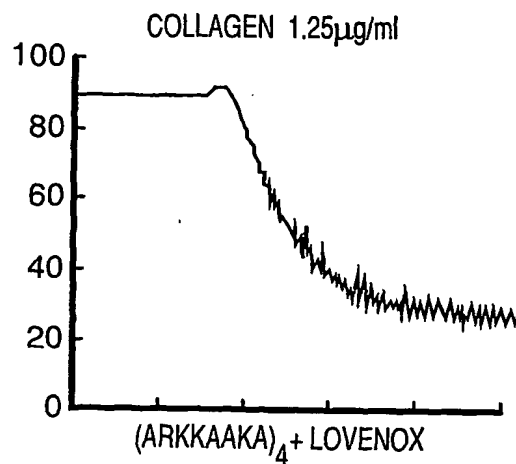


FIG. 2A

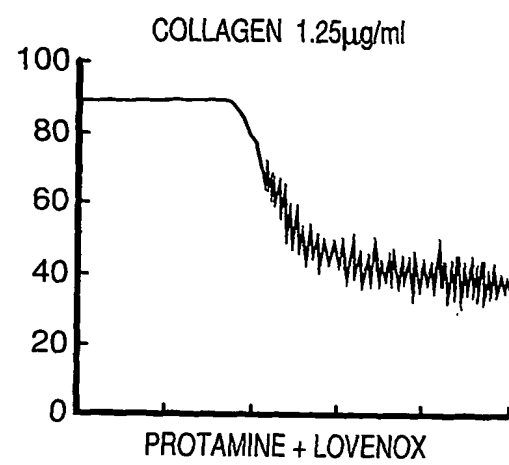


FIG. 2C

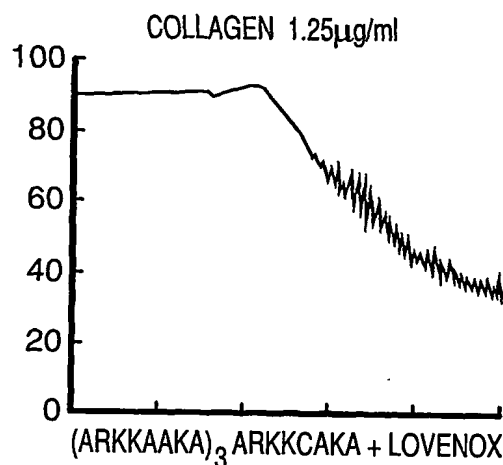


FIG. 2B

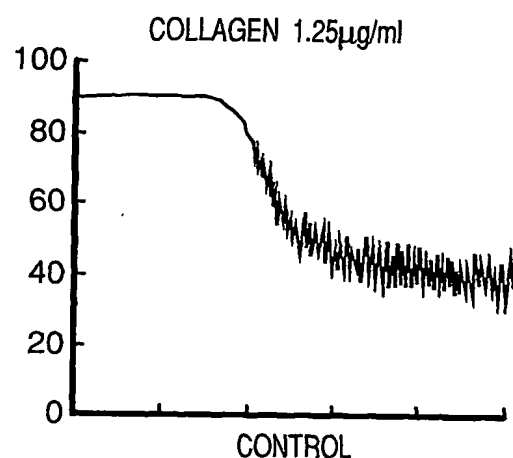


FIG. 2D

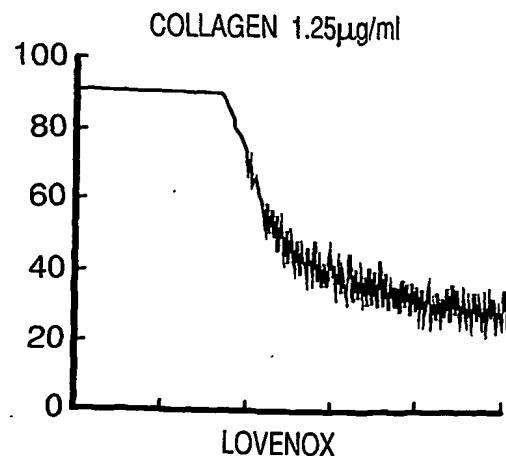


FIG. 2E

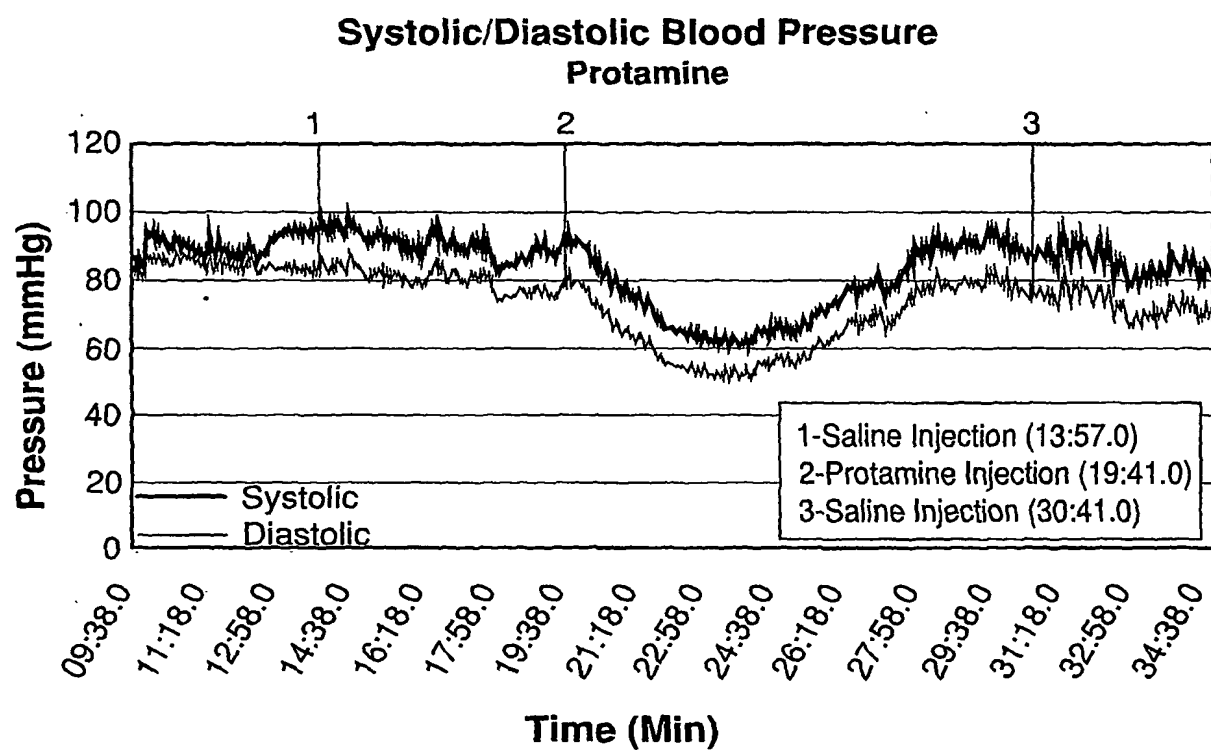


FIG. 3-1

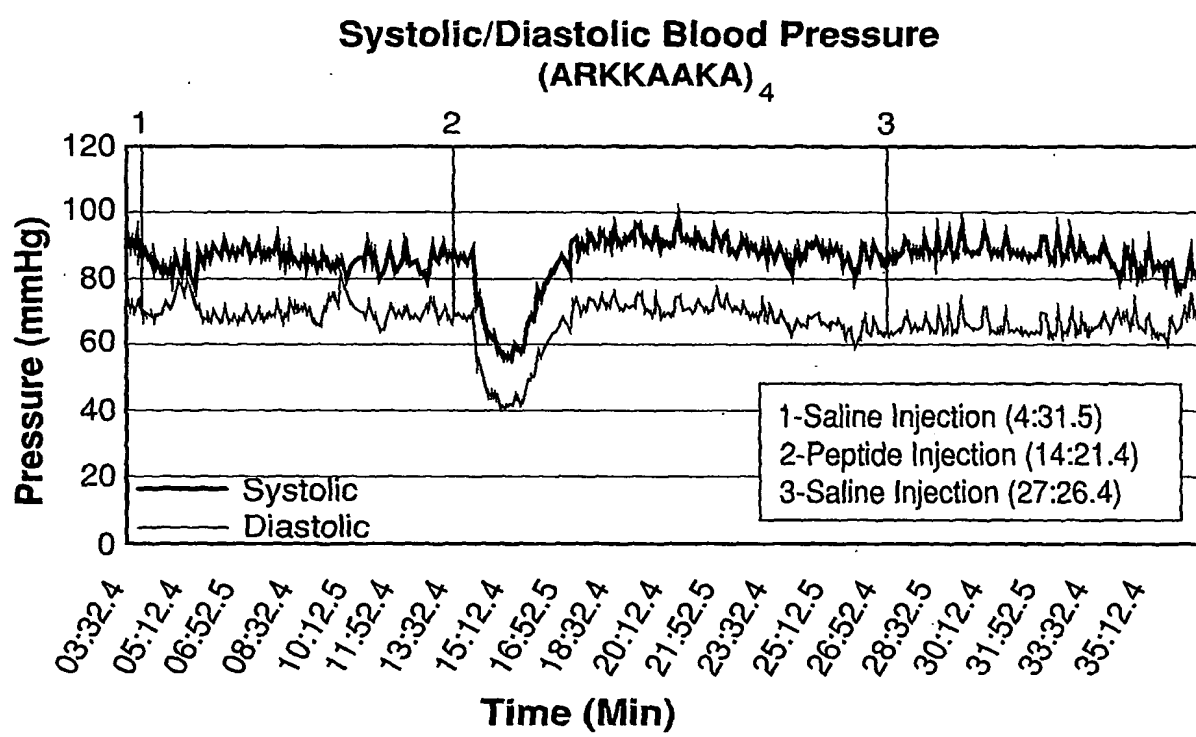


FIG. 3-2

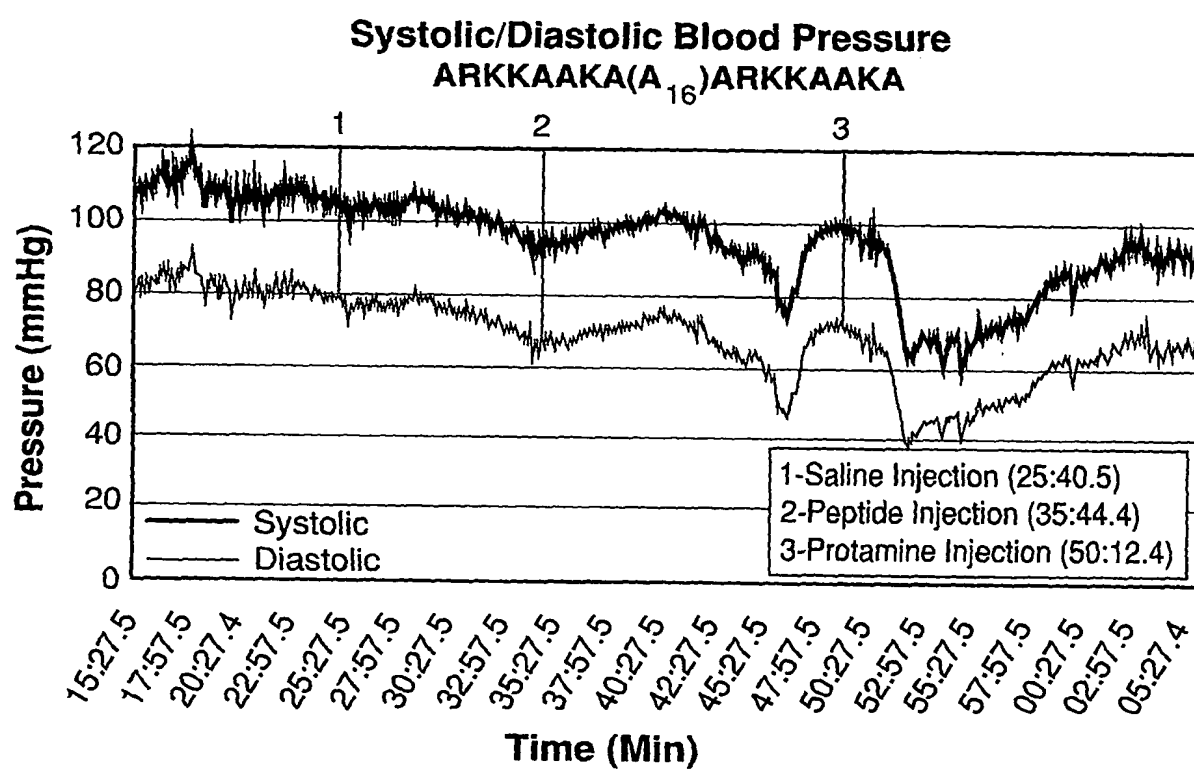


FIG. 3-3

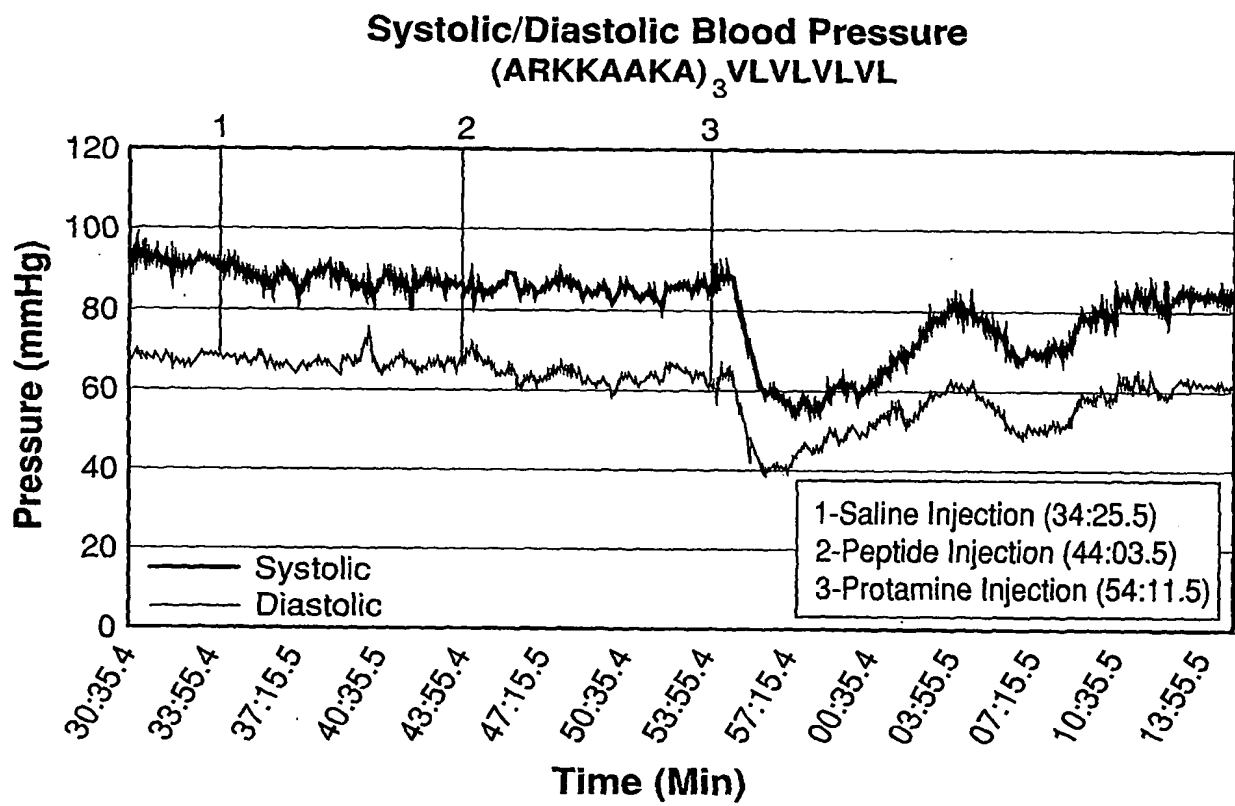
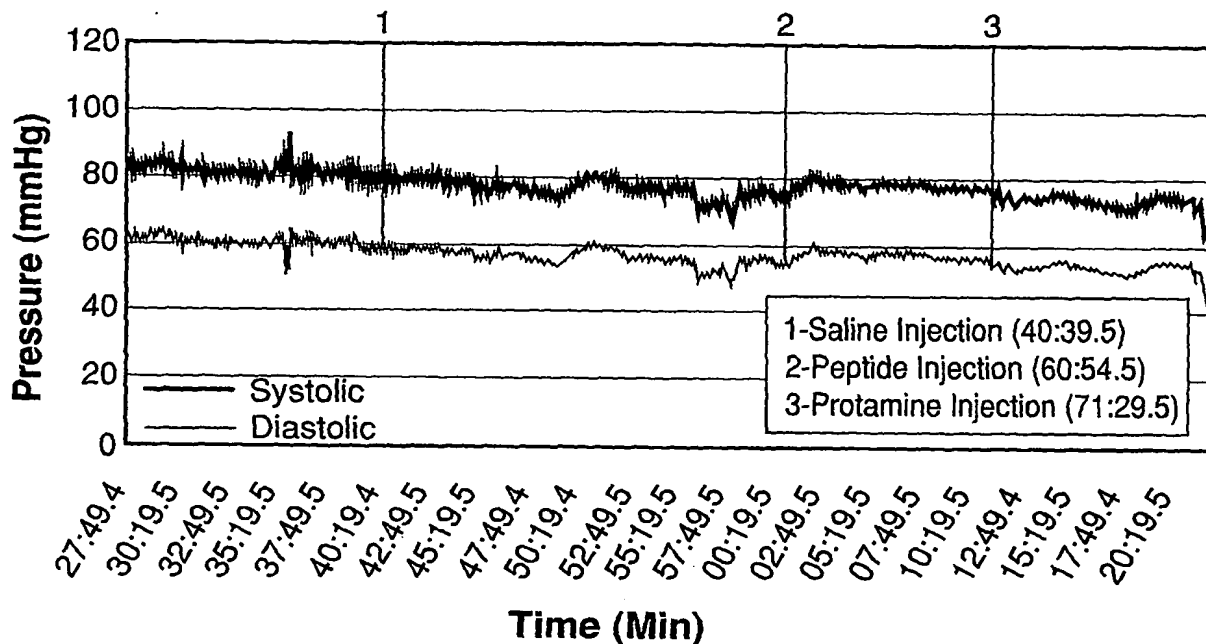


FIG. 3-4

**Systolic/Diastolic Blood Pressure  
 $(\text{ARKKAAKA})_3 \text{ARKKCAKA}$**



**FIG. 3-5**

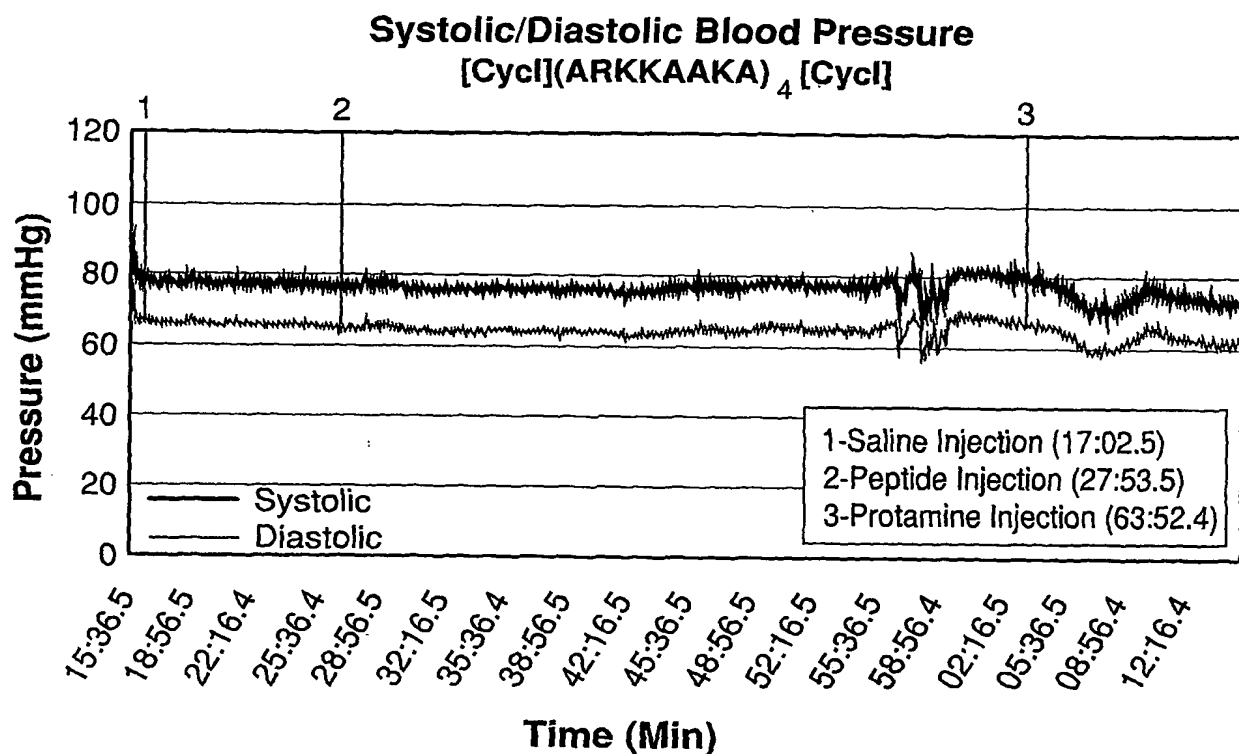
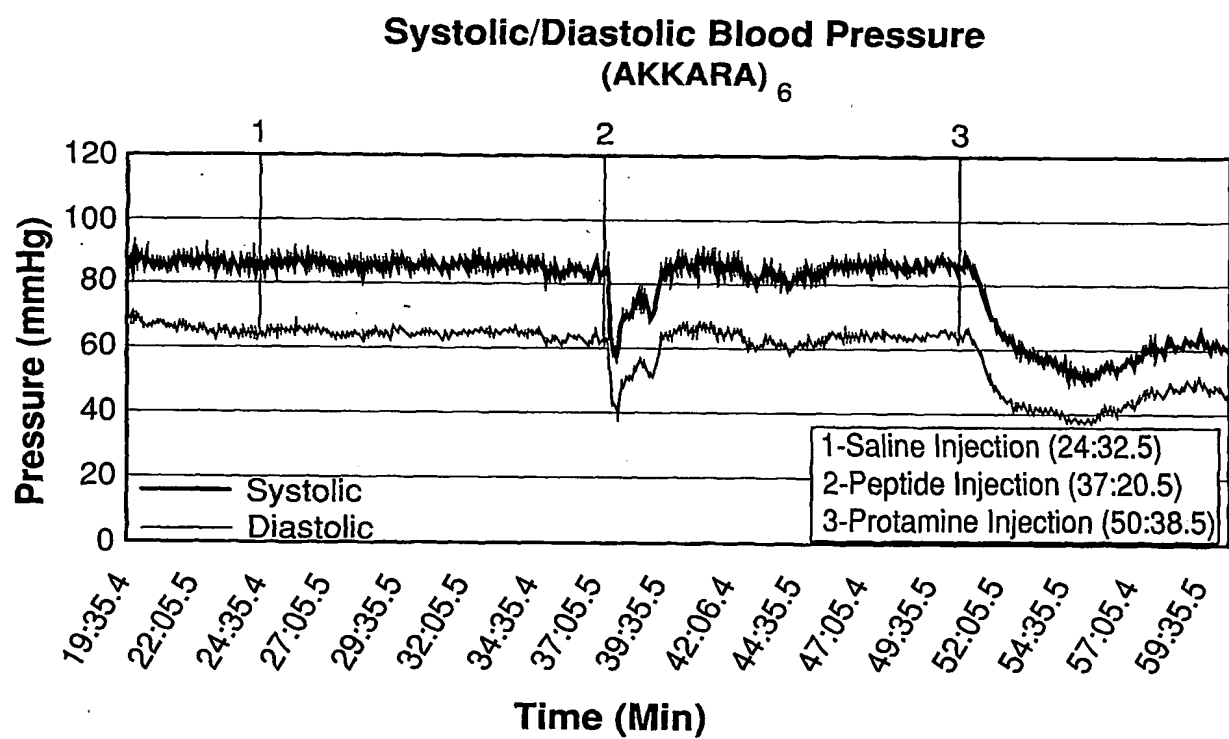


FIG. 3-6



**FIG. 3-7**

1mg

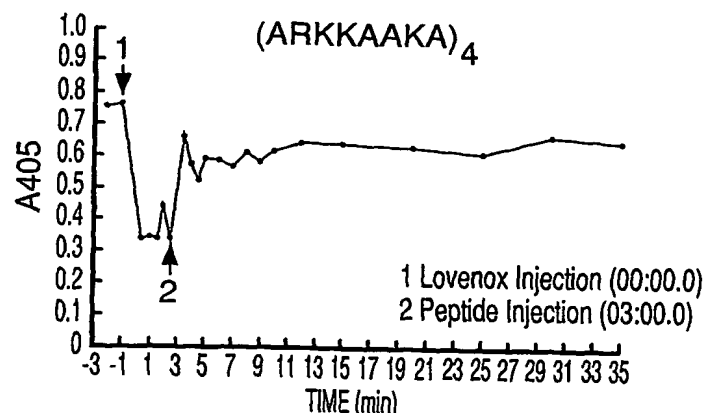


FIG. 4A

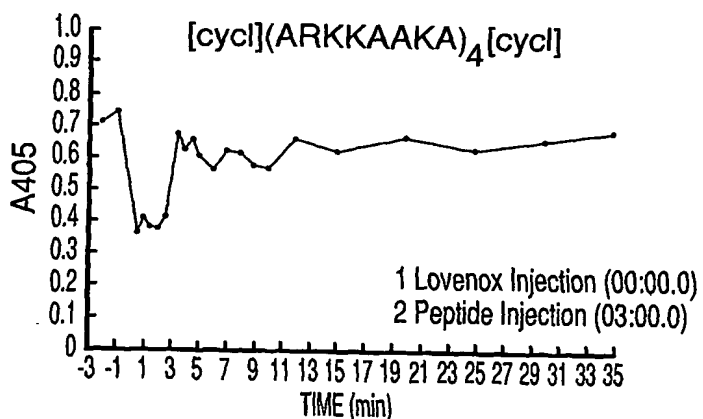


FIG. 4B

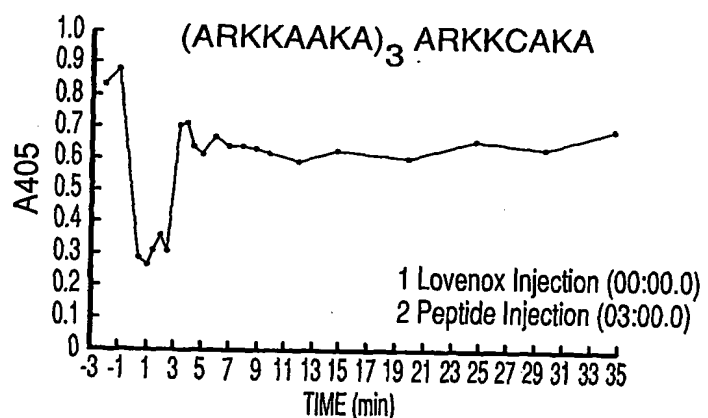


FIG. 4C

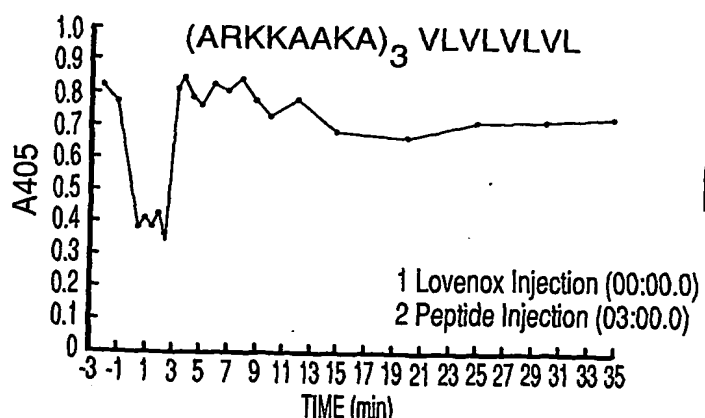


FIG. 4D